# FORM PTO-1449 (MODIFIED)

## LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT



Applicant(s): Ramesh Nagarajan

Case: 12 Serial No.: TBA

Filing Date: June 6, 2000

Group: TBA

## U.S. PATENT DOCUMENTS

	•	.S. TATENT DOCUMENTS			
DOCUMENT NO	DATE	NAME .	CLASS/SURCI ASS	FILING DATE  IF APPROPRIATE	
			CEMOS/OGICE/ASO	<u> </u>	
5,581,689	12/03/96	Slominski et al.	RECE	IVED	
5,537,532	07/16/96	Chng et al.			
5,435,003	07/18/95	Chng et al.			
5,093,824	03/03/92	Coan et al.	Technology	Technology Center 2600	
4,956,835	09/11/90	Grover			
	FOR	EIGN PATENT DOCUMENT	rs ·		
DO COMPANIE NO	D-1000	COUNTRY	CI ACCICIDAT ACC	TRANSLATION YES NO	
DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	TES NO	
		OTHER DOCUMENTS		•	
DEED A LEE	NOD THUNK DATE D	EDTINIENT BACIEC ETC			
sing Digital Cros	s Connect Macl	nines," IEEE Globecom '87, pp.	1090-1095, 1987.		
				Survivability,'	
EEE Globecom '8	8, pp. 1549-155	54, 1988.			
C.E. Chow et al 51-267, 1993.	., "A Fast Distr	ibuted Network Restoration Algorithms	orithm," IEEE Globeco	m '93, pp.	
			a Mesh Restorable Netv	vork," IEEE	
			ltiple-Link and Node Fa	ailures of	
			Date Considere		
	5,537,532 5,435,003 5,093,824 4,956,835  DOCUMENT NO.  REF NO. AUT  J. Anderson et a communications, V. W.D. Grover, "Sing Digital Cross." C.H. Yang et al. EEE Globecom '8 C.E. Chow et al. 1-267, 1993. S. Hasegawa et curnal on Selected W.D. Grover et lobecom '91, pp. H. Komine et al. ansport Networks	BOCUMENT NO. DATE  6,021,113 02/01/00  5,581,689 12/03/96  5,537,532 07/16/96  5,435,003 07/18/95  5,093,824 03/03/92  4,956,835 09/11/90  FOR  BOCUMENT NO. DATE  FOR  DOCUMENT NO. DATE  **Past Restor ommunications, Vol. 12, No. 1, p.  W.D. Grover, "The SelfHealing sing Digital Cross Connect Mack Sing Digital Cross C	DOCUMENT NO. DATE NAME  6,021,113 02/01/00 Doshi et al.  5,581,689 12/03/96 Slominski et al.  5,537,532 07/16/96 Chng et al.  5,435,003 07/18/95 Chng et al.  5,093,824 03/03/92 Coan et al.  4,956,835 09/11/90 Grover  FOREIGN PATENT DOCUMENT  DOCUMENT NO. DATE COUNTRY  OTHER DOCUMENTS  REF NO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.  J. Anderson et al., "Fast Restoration of ATM Networks," IEEE ommunications, Vol. 12, No. 1, pp. 128-138, January 1994.  W.D. Grover, "The SelfHealing™ Network: A Fast Distributed sing Digital Cross Connect Machines," IEEE Globecom '87, pp.  C.H. Yang et al., "FITNESS: Failure Immunization Technolog IEE Globecom '88, pp. 1549-1554, 1988.  C.E. Chow et al., "A Fast Distributed Network Restoration Algosit-267, 1993.  S. Hasegawa et al., "Control Algorithms of SONET Integrated Surnal on Selected Areas in Communications, Vol. 12, No. 1, pp.  W.D. Grover et al., "Near Optimal Spare Capacity Planning in a lobecom '91, pp. 2007-2012, 1991.  H. Komine et al., "A Distributed Restoration Algorithm for Mu ansport Networks, IEEE Globecom '90, pp. 459-463, 1990.	DOCUMENT NO. DATE NAME CLASS/SUBCLASS  6,021,113 02/01/00 Doshi et al.  5,581,689 12/03/96 Slominski et al.  5,537,532 07/16/96 Chng et al.  5,435,003 07/18/95 Chng et al.  5,093,824 03/03/92 Coan et al.  Technology 4,956,835 09/11/90 Grover  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY CLASS/SUBCLASS  OTHER DOCUMENTS  AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.  J. Anderson et al., "Fast Restoration of ATM Networks," IEEE Journal on Selected Arommunications, Vol. 12, No. 1, pp. 128-138, January 1994.  W.D. Grover, "The Selff-lealing™ Network: A Fast Distributed Restoration Technique sing Digital Cross Connect Machines," IEEE Globecom '87, pp. 1090-1095, 1987.  C.H. Yang et al., "FITNESS: Failure Immunization Technology for Network Service State Globecom '88, pp. 1549-1554, 1988.  C.E. Chow et al., "A Fast Distributed Network Restoration Algorithm," IEEE Globecom '1-267, 1993.  S. Hasegawa et al., "Control Algorithms of SONET Integrated Self-Healing Networks, urnal on Selected Areas in Communications, Vol. 12, No. 1, pp. 110-119, January 1994  W.D. Grover et al., "Near Optimal Spare Capacity Planning in a Mesh Restorable Networks, IEEE Globecom '91, pp. 2007-2012, 1991.  H. Komine et al., "A Distributed Restoration Algorithm for Multiple-Link and Node Fansport Networks, IEEE Globecom '90, pp. 459-463, 1990.	

**Examiner:** Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

## FORM PTO-1449 (MODIFIED)

## LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Filing Date:

Applicant(s): Runesh Nagarajan

12 Case: TBA Serial No.:

June 6, 2000

**TBA** Group:

# HMENTS-(Cont'd)

OTHER DOCUMENTS (COLUMN)				
EXAMIN	ER			
INITIAL	REF NO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.			
	8. B.T. Doshi et al., "Dual (SONET) Ring Interworking: High Penalty Cases and How to Avoid Them, Proceedings of ITC 15, pp. 361-370, June 1997.			
	9. C. Buyukkoc et al., "Load Balancing on SONET Rings," Proceedings of ICT '96, Istanbul, pp. 763-766, 1996.			
	10. S. Cosares et al., "An Optimization Problem Related to Balancing Loads on SONET Rings," Telecommunication Systems, Vol. 3, pp. 165-181, 1994.			
	PECEI/ED			

HEUEIVEU

NOV 2 2 2004

Technology Center 2600

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.